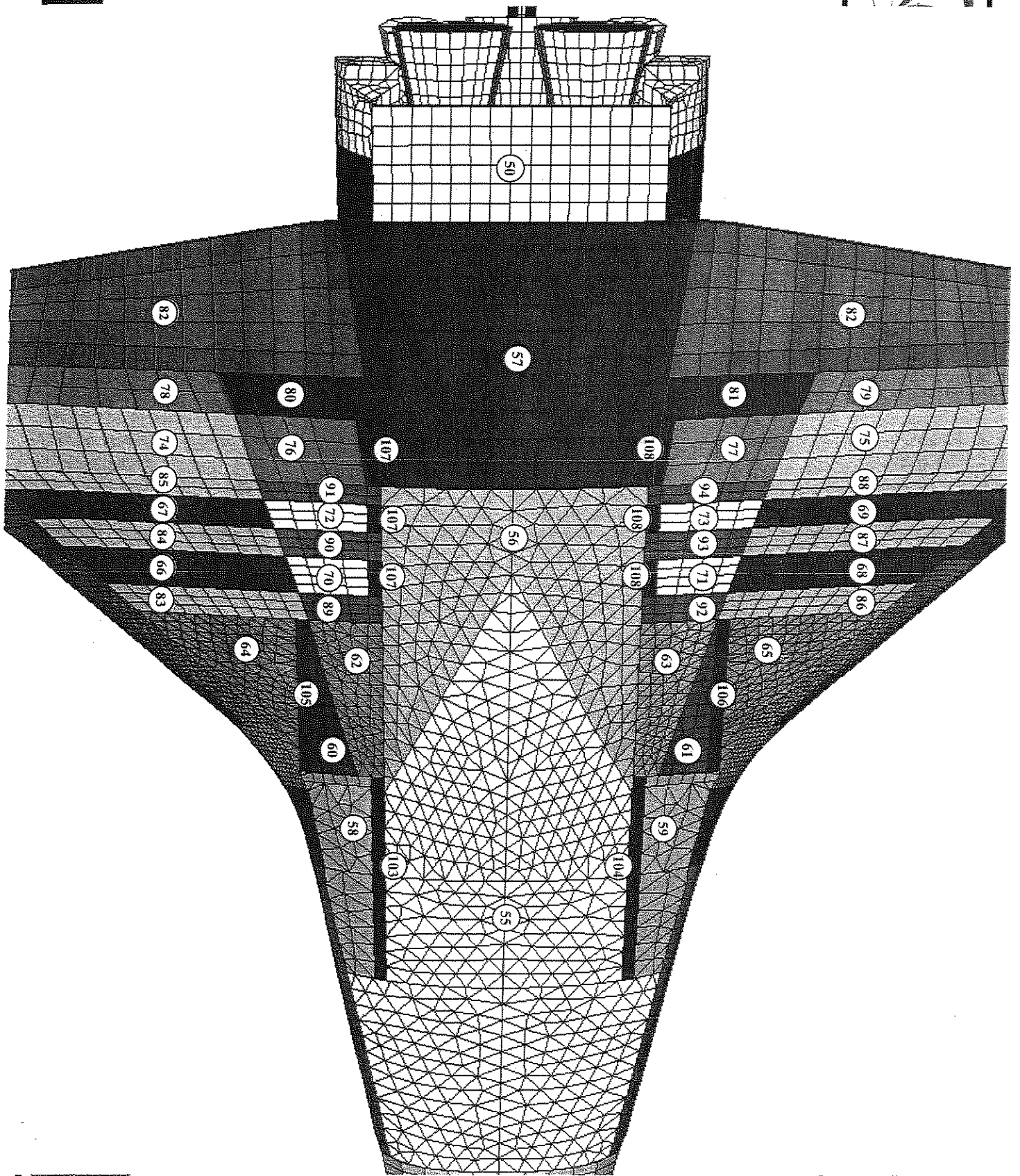


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SECTION 5



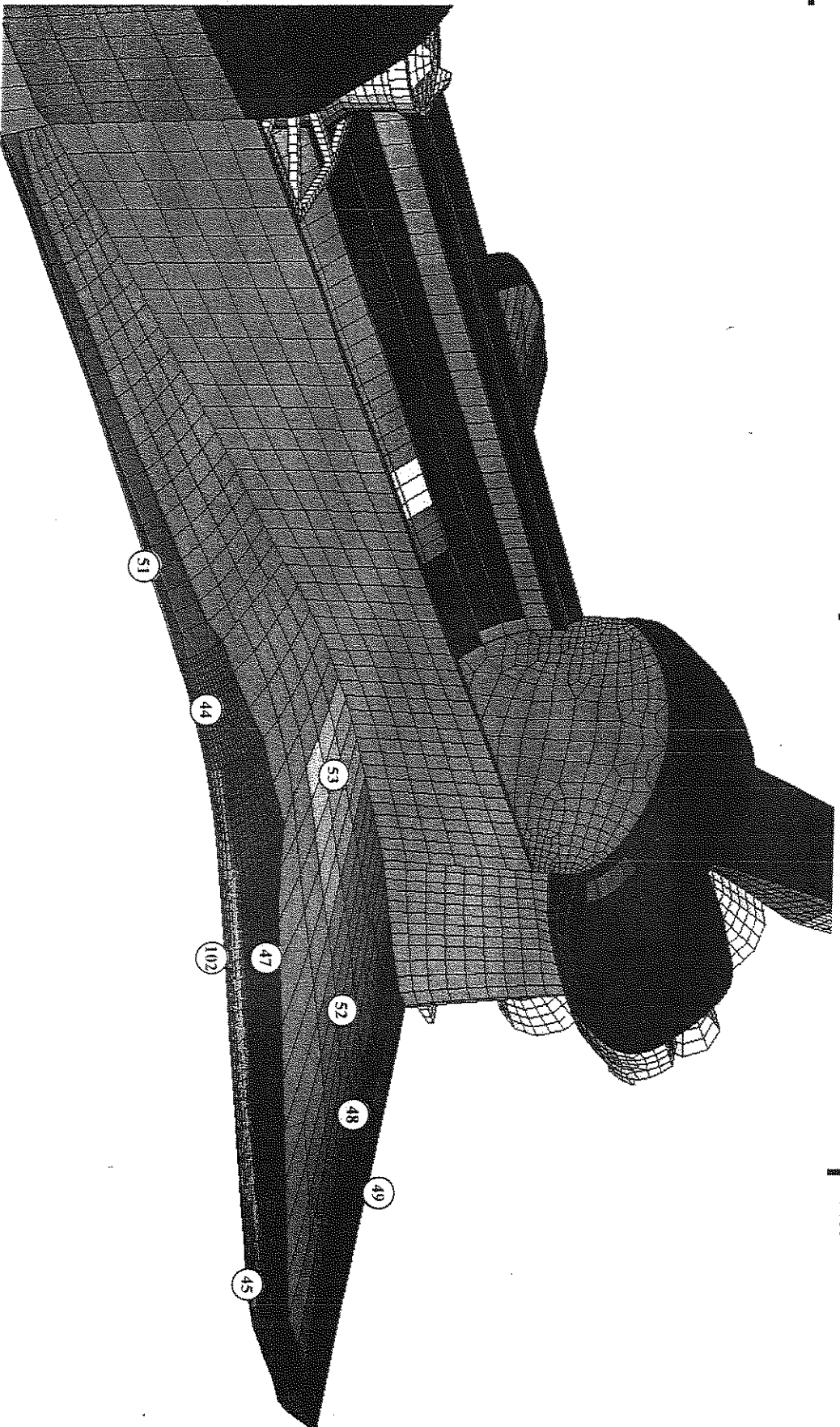


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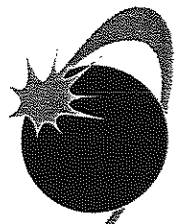
Date:



5

a facility of the Johnson Space Center





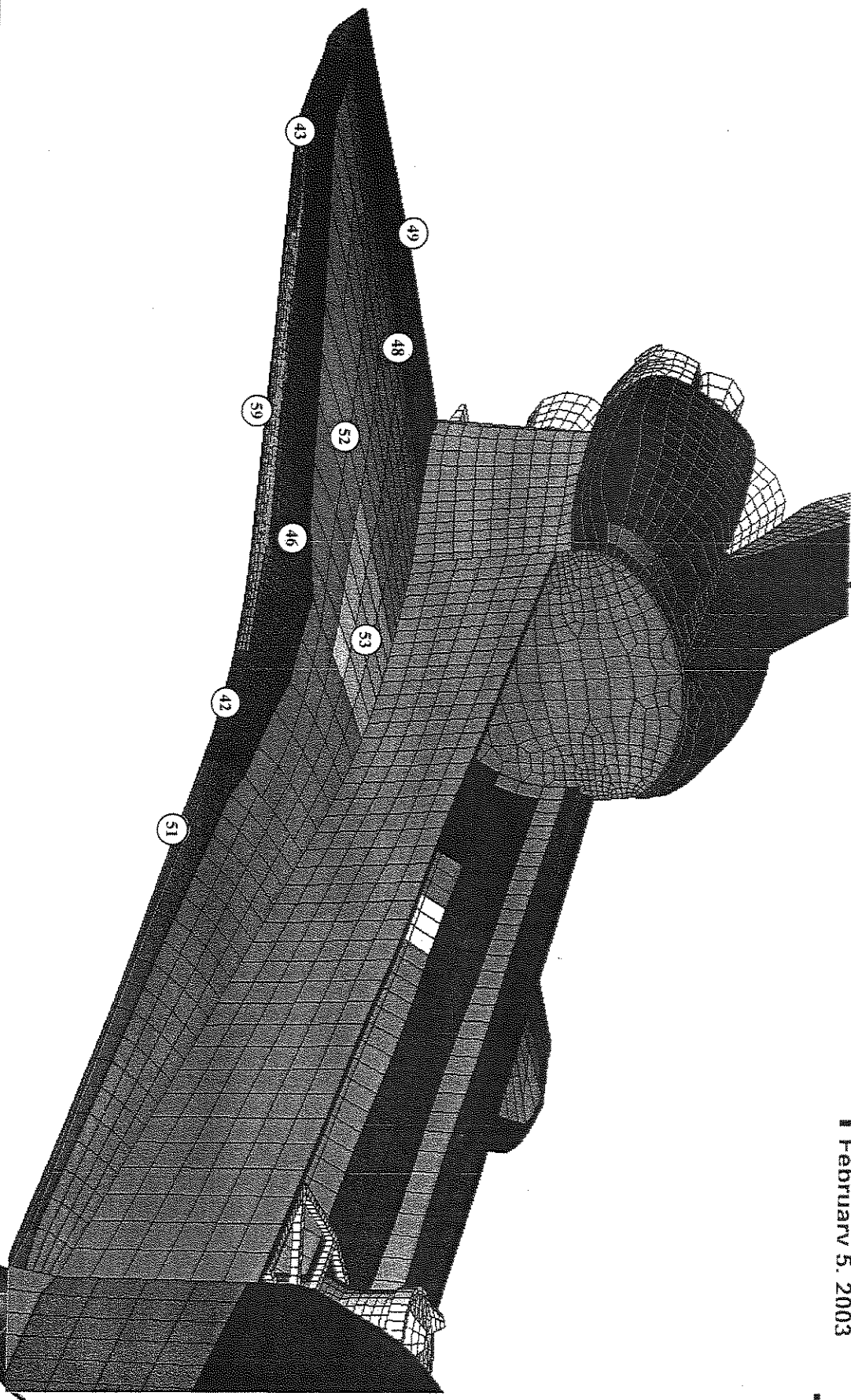
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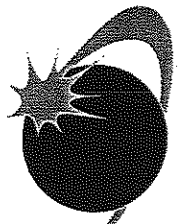
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Eric Christiansen

Date:

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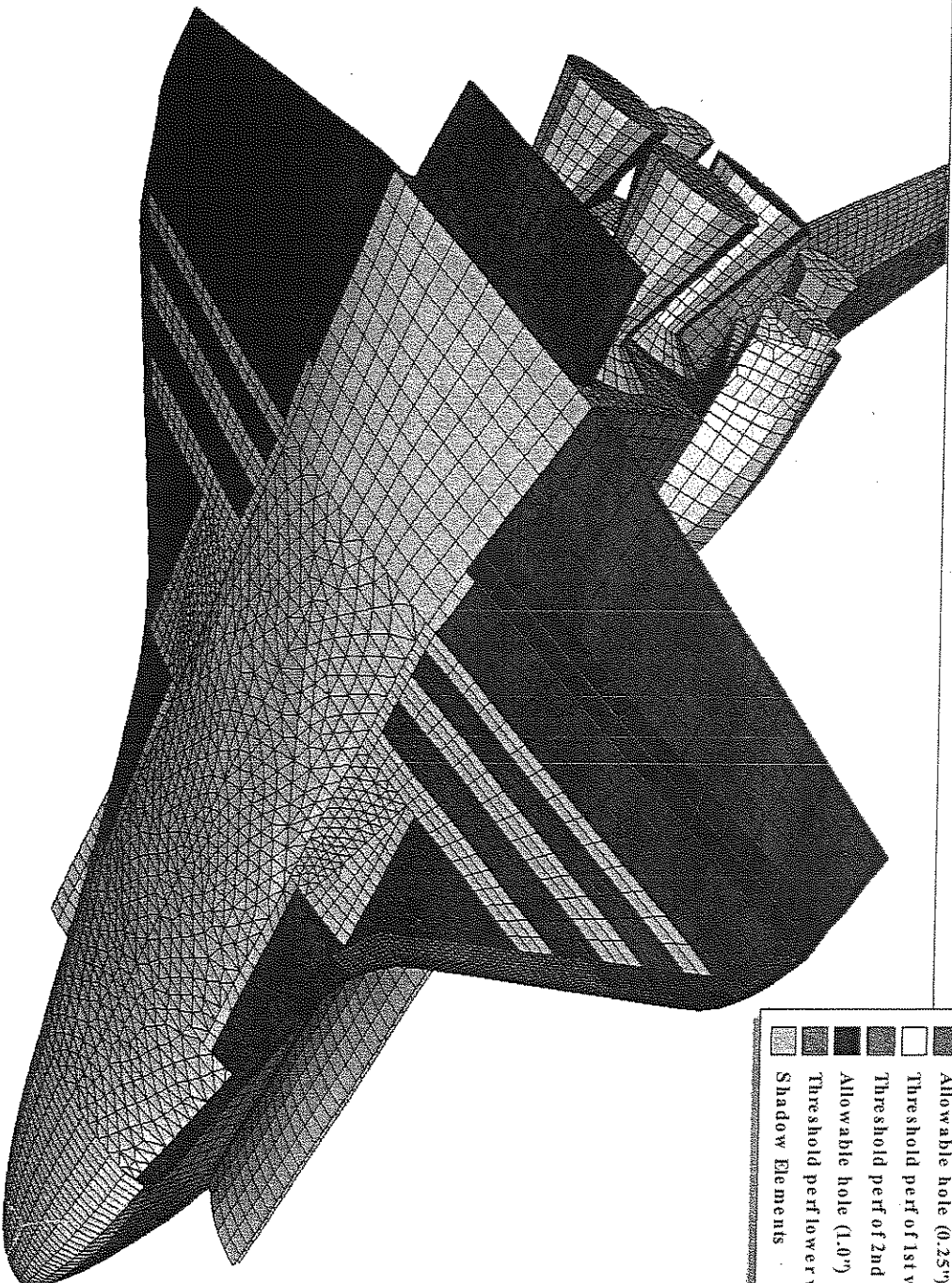
M/OD Critical Failure Criteria (after WLE mod)

Presenter:

Eric Christiansen

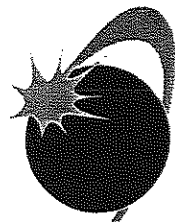
Date:

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- Threshold perf of TPS to bondline
- Allowable hole (0.25")
- Threshold perf of 1st wall
- Threshold perf of 2nd wall
- Allowable hole (1.0")
- Threshold perf of lower wing
- Shadow Elements





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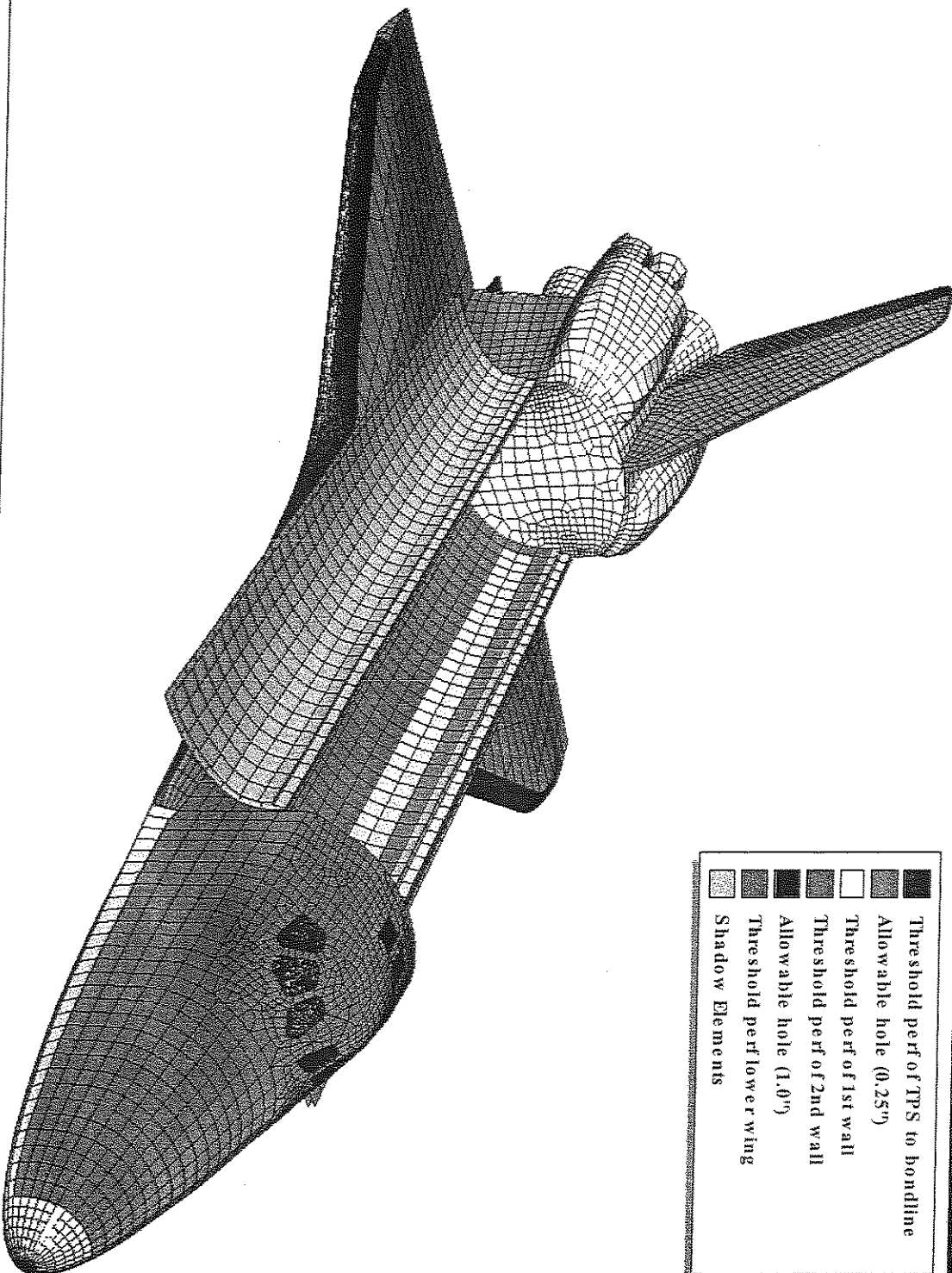
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